

A high-contrast, black and white photograph showing a dark, textured surface. In the upper left, there is a bright, irregularly shaped area that appears to be a reflection or a light source. The rest of the image is dominated by dark, grainy textures with some lighter, horizontal bands across the middle. The overall effect is abstract and dramatic.

FIG. 1A

000021 20EEZ60

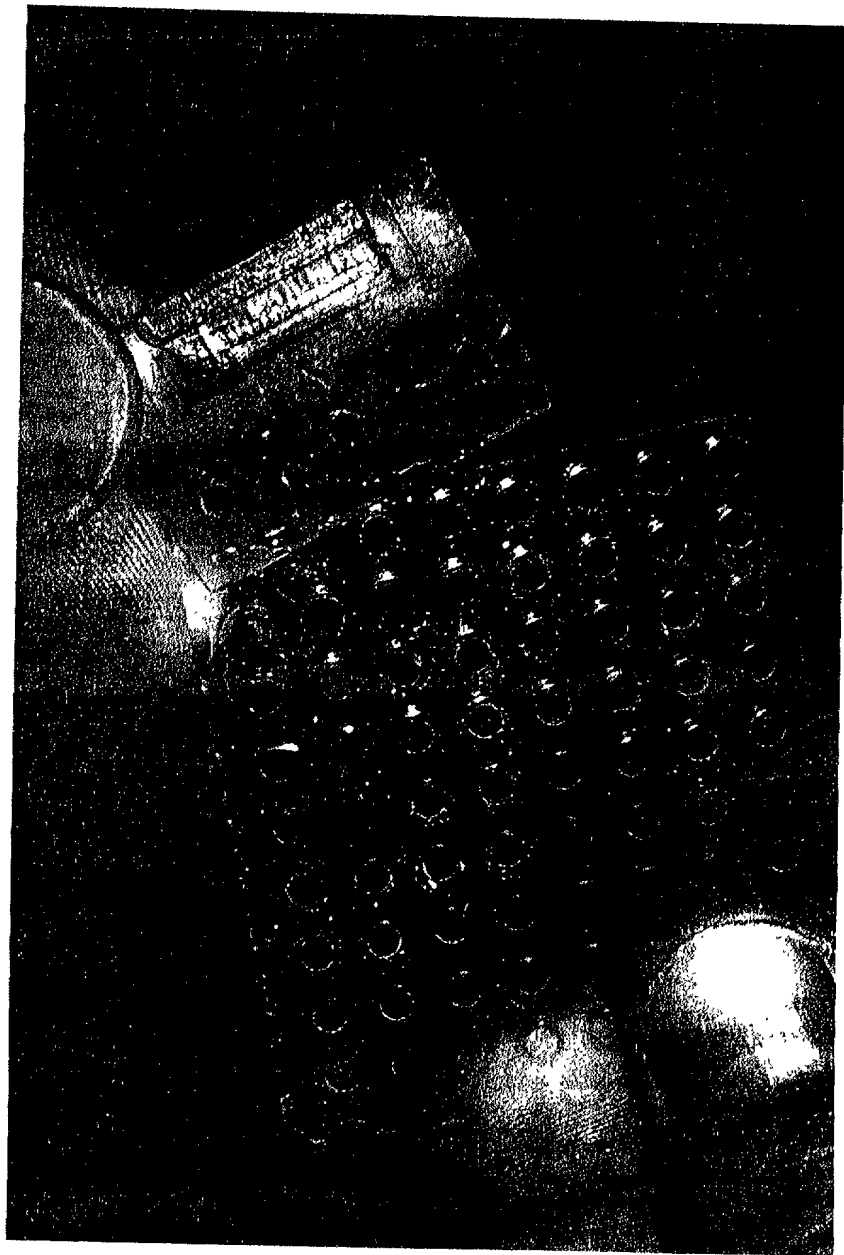


FIG. 1B

000021" 2022E/60

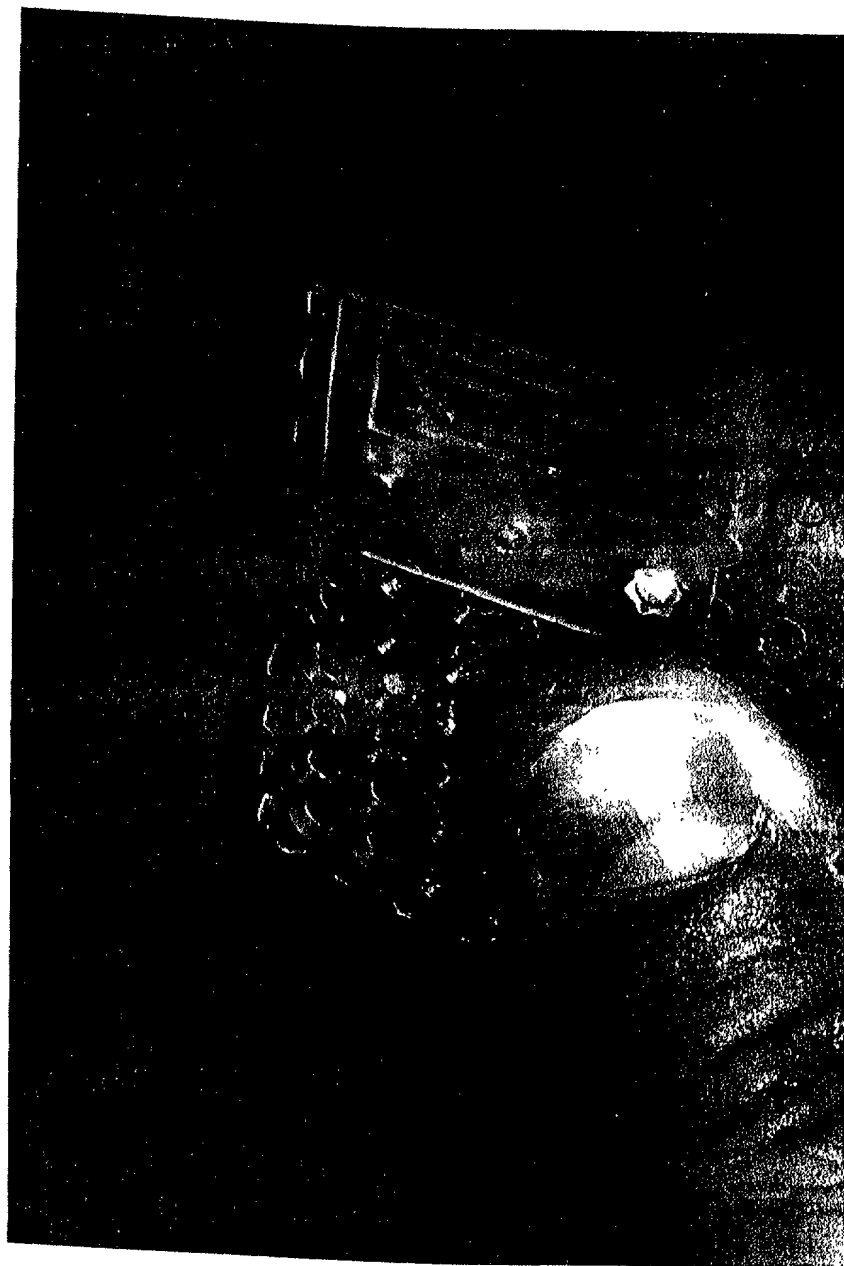


FIG. 1C

008021 20EE260

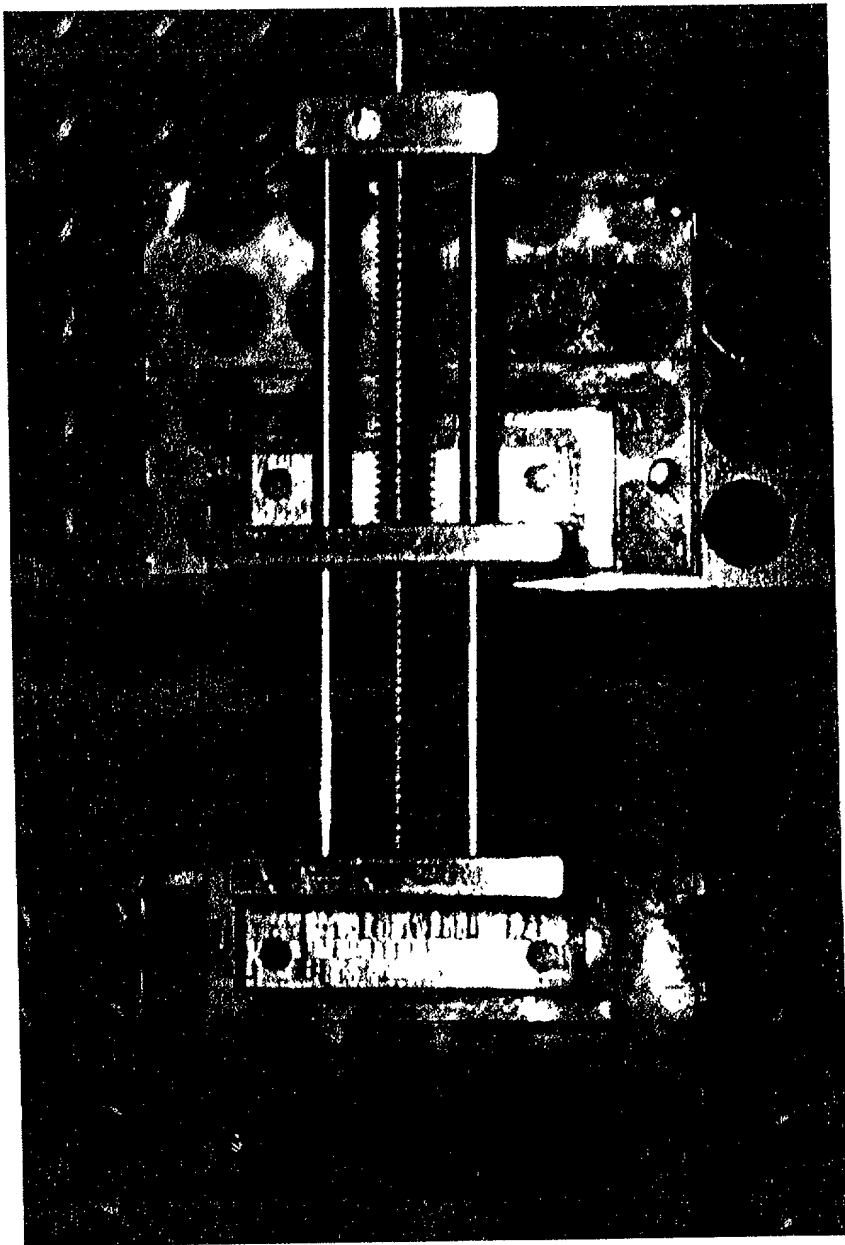


FIG. 1D

000021" 20EE260

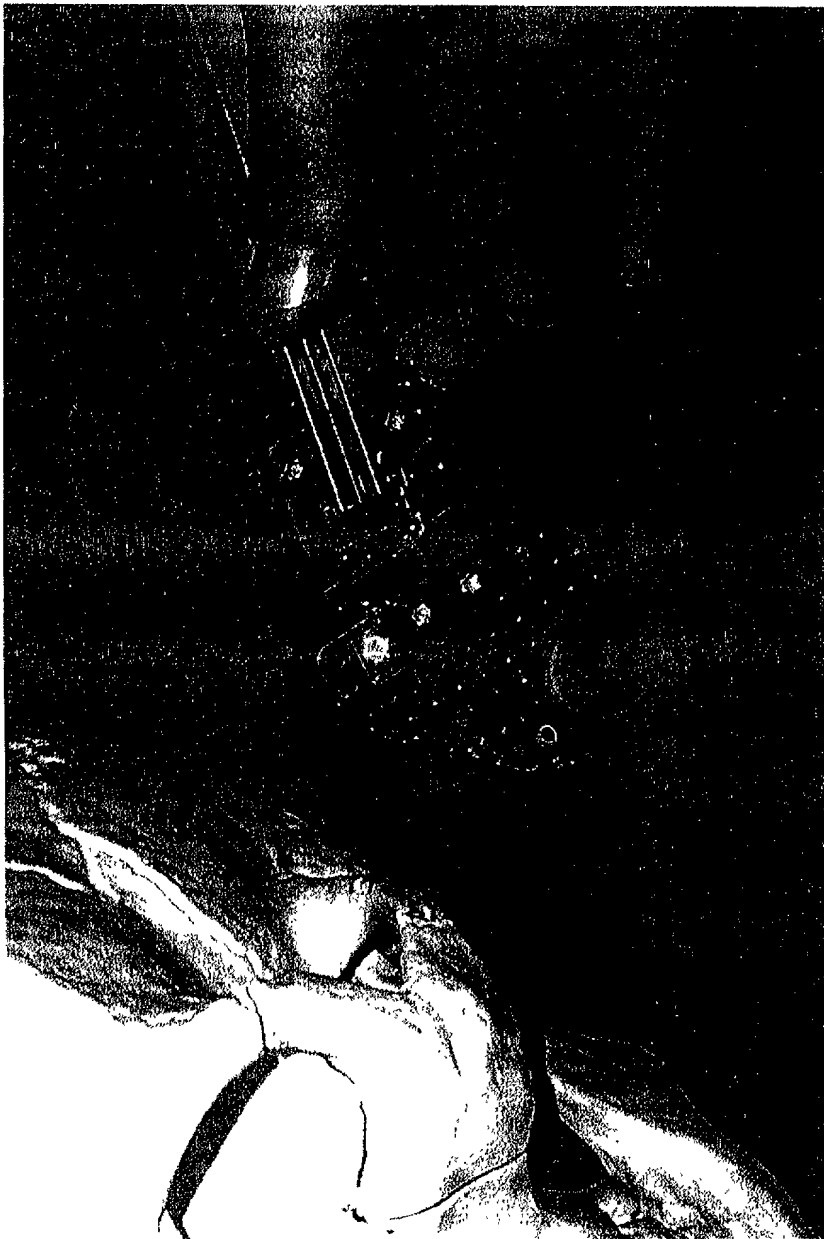


FIG. 1E

000027" 2000000000

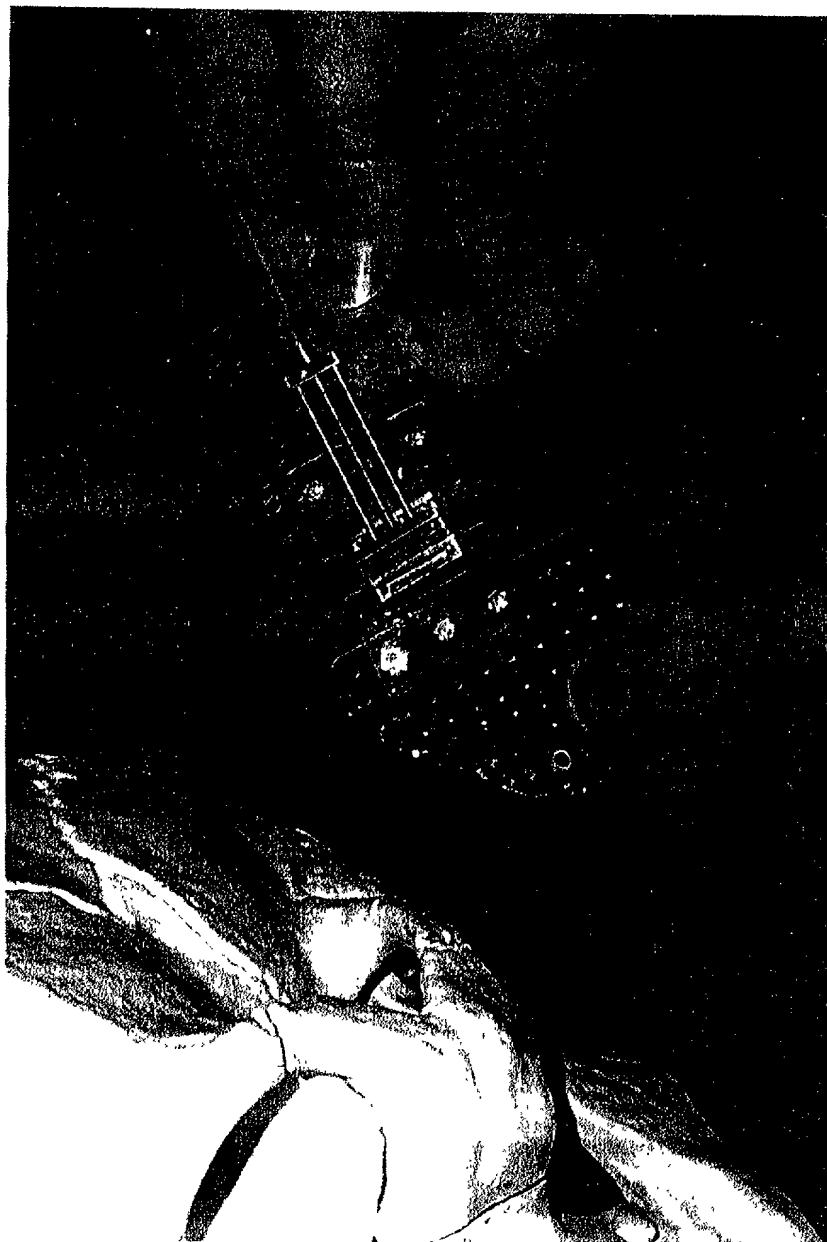


FIG. 1F

008027" 20EE260

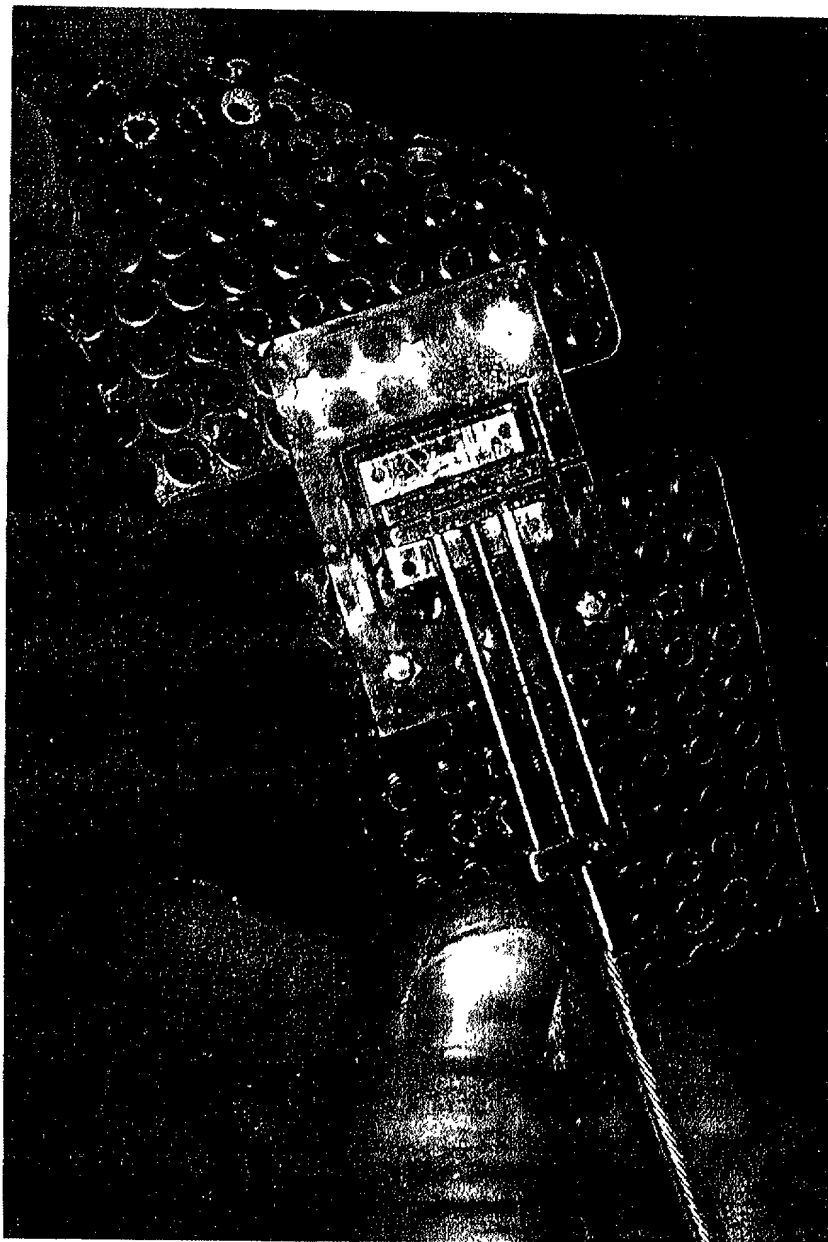


FIG. 1G

00802T 20EE260



FIG. 1H

000027 20EEZ60

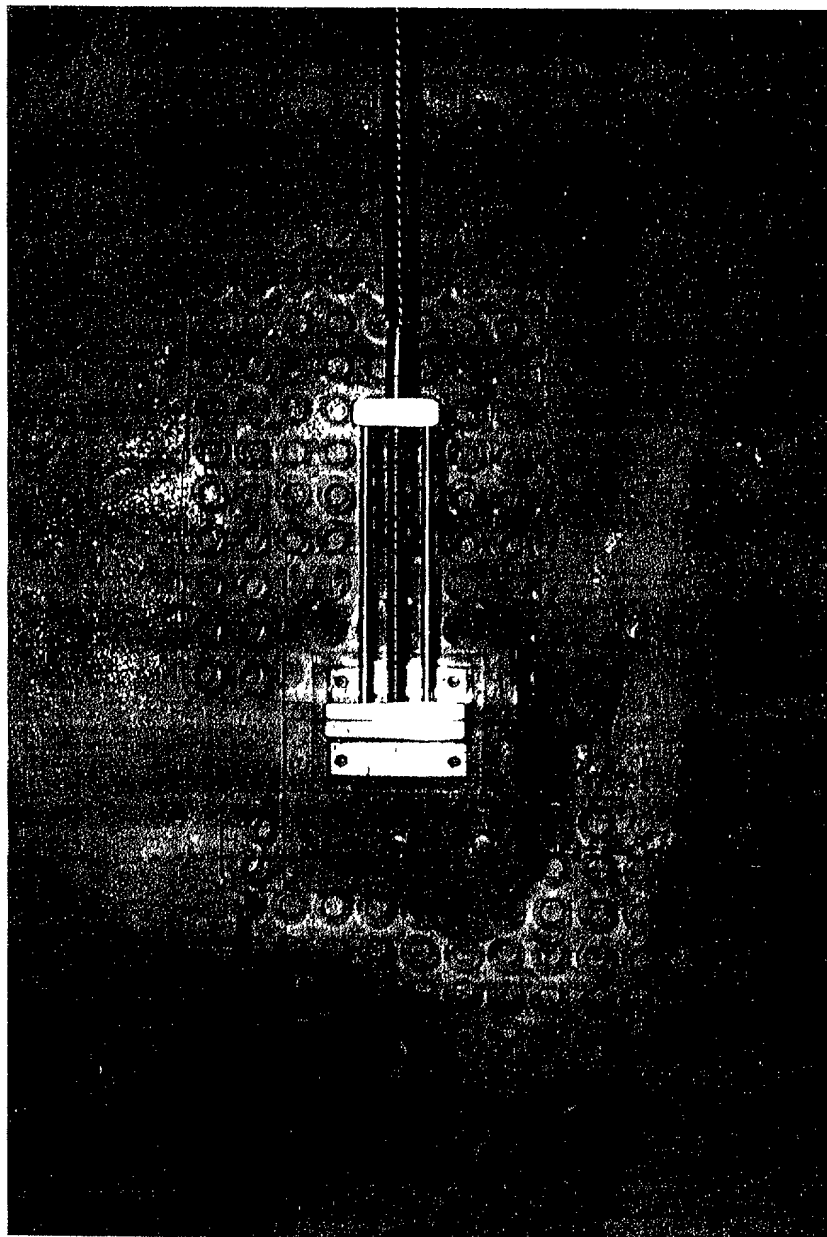


FIG. 11

000027 20EE260



FIG. 1J

0000027 20EE260

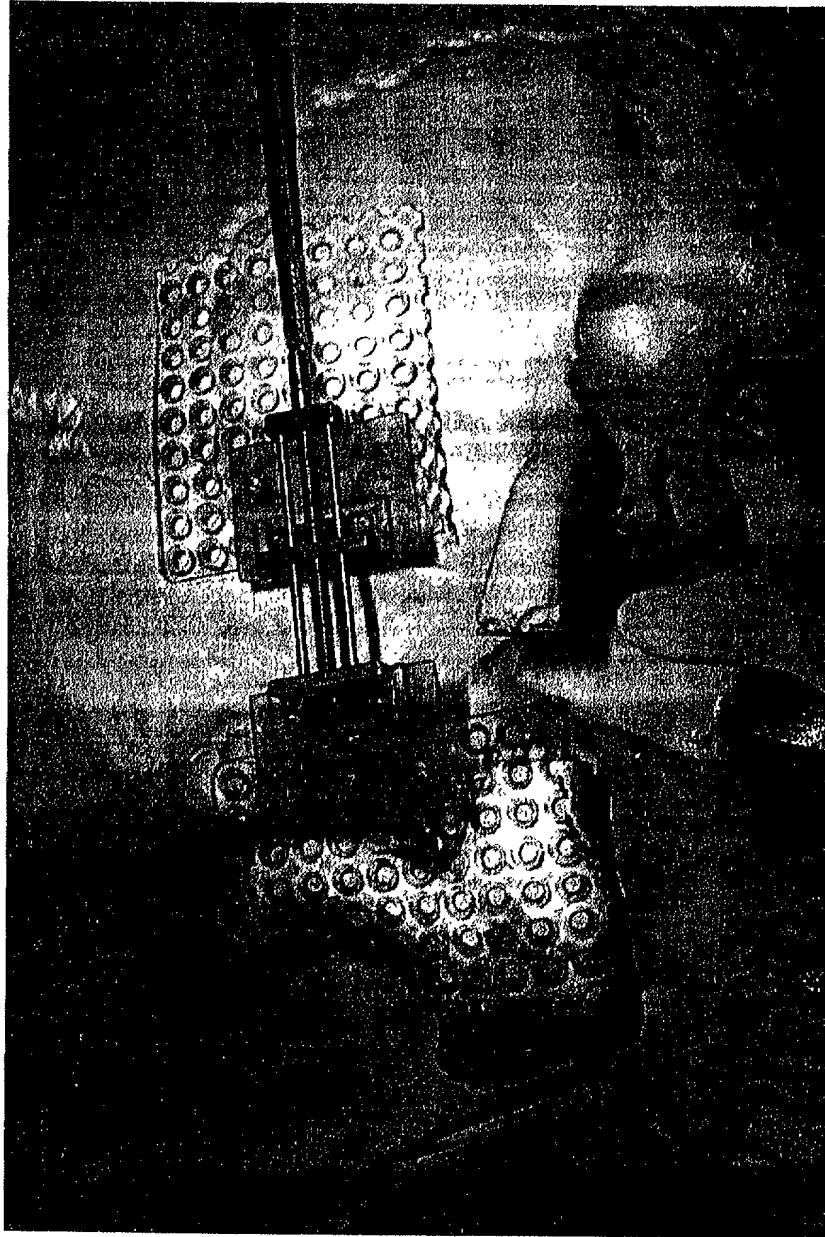


FIG. 1K

The diagram illustrates a distraction device used for bone repair. It features two horizontal bars, each with four small circles at its ends, representing attachment points. These bars are connected by a central vertical structure. Labels with arrows point to various components: 'Structure for Attachment to Bone' points to the top bar's attachment points; 'Stabilizing Means' points to the top bar's central section; 'Distraction Space' points to the gap between the two bars; and another 'Stabilizing Means' points to the bottom bar's central section.

FIG. 2

The diagram illustrates a bone distraction device. It shows two horizontal lines representing the bone. A central section is labeled "Distraction Bone" with an arrow pointing to a gap between two rectangular blocks. These blocks are labeled "First Transmitting Means" and "Second Transmitting Means" with arrows pointing to them. A "Stabilizing Means" is shown as a small rectangular block between the two transmitting means. A "Structure for Attachment to Bone" is shown as a rectangular block on the right side of the device, with an arrow pointing to it. The device is shown in a cross-sectional view, with the bone and the device components labeled.

FIG. 3

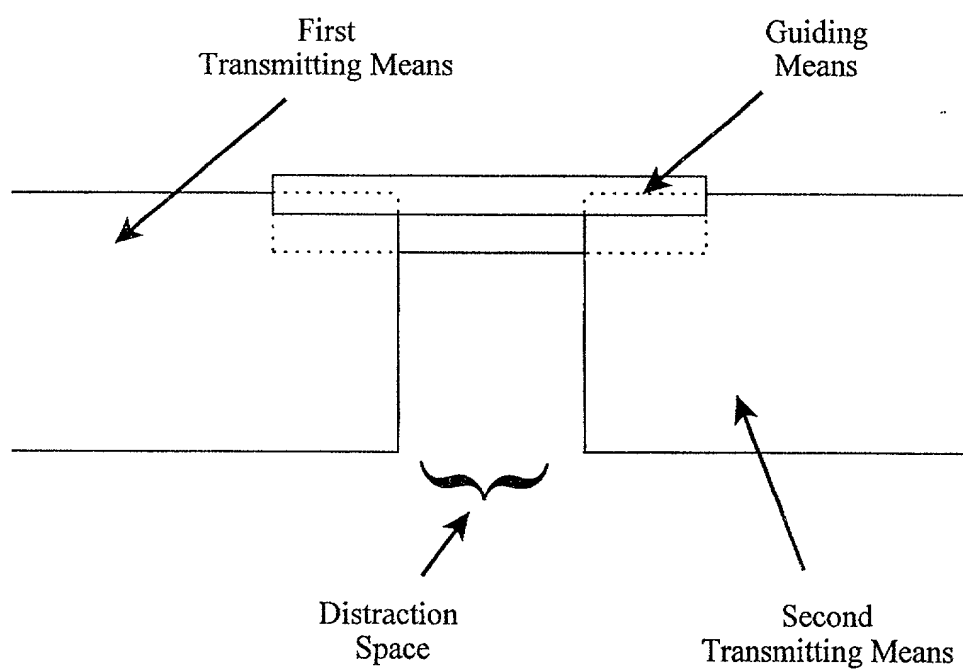
[illegible]

FIG. 4

Transmitting Means
or
Expansion Means

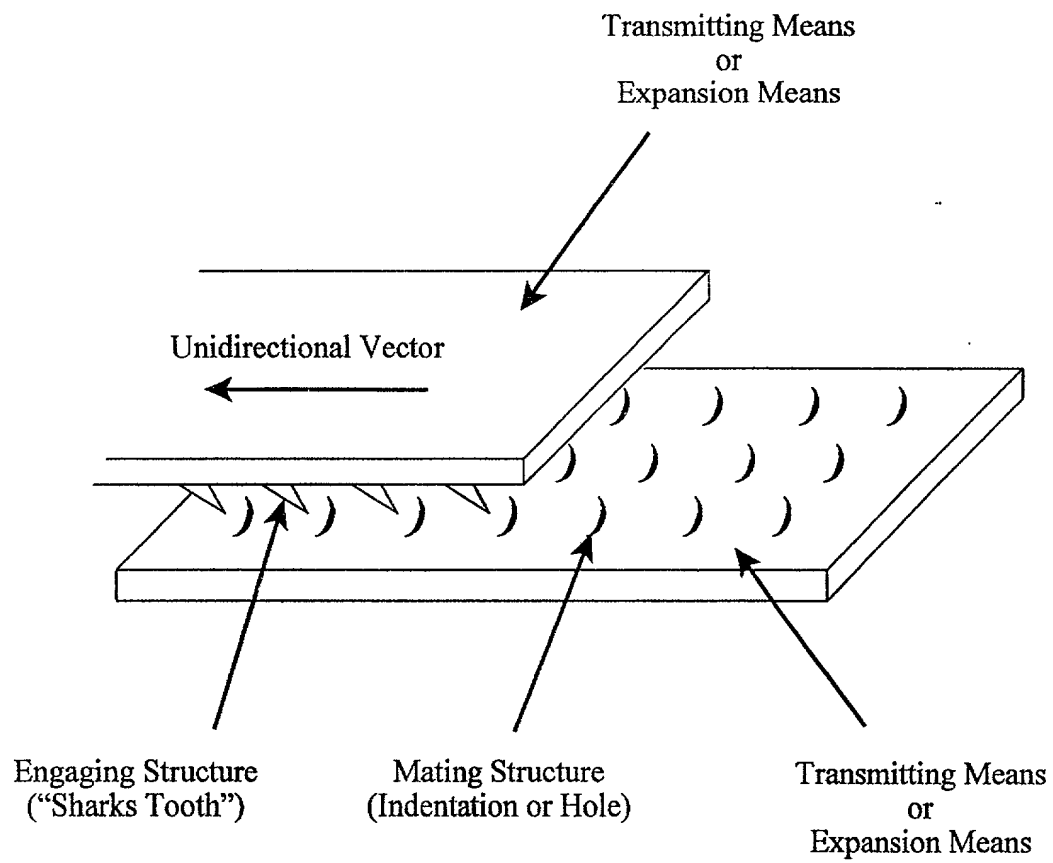


FIG. 5